Downloaded from <https://www.velvetjobs.com/job-descriptions/global-health>

# Example of Global Health Job Description

Our innovative and growing company is looking for a global health. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for global health

* Direct and implement TSP overall M&E approach and strategy
* Provide regional strategic direction for M&E activities, including technical assistance to focal country governments and contributions to program planning
* Lead development of M&E systems and methods, design M&E tools, and address M&E training needs
* Ensure that M&E mechanisms are built into work plans and reporting and oversee quality assurance, data quality and reporting (including data quality audits)
* Direct and prioritize capacity building efforts on utilizing data to improve programming
* Lead development and implementation of performance monitoring evaluation plans (PMEP) and environmental mitigation and monitoring plan
* Support country programs to deliver results based on PMEP indicators
* Provide project directors with timely overviews of project performance in relevant technical areas, critical lessons learned, and analysis of program outputs, inputs, and impact/effectiveness
* Ensure that project monitoring, documentation, and evaluations are consistently mainstreamed into project activities and coordinated with stakeholders
* Direct the timely fulfillment of all USAID M&E reporting requirements

## Qualifications for global health

* Assist staff mentor partners or sub-grantees in M&E data collection
* Represent Baylor-Malawi/TSP on external working groups, task forces, conferences, and meetings
* Develop collaborative relationships on behalf of Baylor- Malawi/TSP including with USAID regional and country offices
* Follow new academic and applied developments in M&E and in donor regulations regarding M&E
* Ability to travel internationally for extensive periods
* Familiarity with M&E, including instrument design and primary data collection methods